1	MAGNETIC SEPARATING MEANS	29	Electrode or part thereof moved
2	.Electromagnet		on or against another
3	.And electric field separation apparatus	30	With shutdown or voltage adjustment means interrelated
4	APPARATUS FOR SELECTIVE DIFFUSION OF GASES (E.G., SEMIPERMEABLE MEMBRANE, ETC.)		with cleaning (e.g., cutting off flow of gaseous fluid mixture or electrical current,
5	.Immobilized liquid membrane	2.1	etc.)
6	.Membrane to degasify liquid	31	Sequential operation
7	.Plural separate barriers	32	Vibrating, jarring, or rapping
8	Parallel hollow fibers or	2.2	means
	<pre>cylinders (e.g., bundled, etc.)</pre>	33	<pre>Mounted on rotatable shaft (e.g., swinging arm or hammer, etc.)</pre>
9	Barriers connected in series	34	•
10	.Hollow fiber or cylinder	34	Having reciprocating rod or piston type activating or
11	.Plural layers (e.g., laminated		rapping means
	<pre>barrier, etc.)</pre>	35	Activated by second swinging
12	Organic compound containing	33	or rotatable means
	layer	36	Magnet or solenoid activating
13	Ring containing organic	30	means
	compound	37	Reciprocating rod or piston
14	.Membrane having ring containing organic compound		type activating or rapping means
15	ELECTRIC FIELD SEPARATION	38	Horizontal striking means
	APPARATUS (E.G., ELECTRICAL	39	Movably mounted electrode
	PRECIPITATOR, ELECTROSTATIC	40	Nonliquid contact cleaning
	TYPE, ETC.)	10	means
16	<pre>.And radioactive or ultraviolet light ionizer</pre>	41	Liquid bath for immersion of
17	.Electric charge produced by	42	electrodeEndless belt carried or belt
	<pre>friction (e.g., by gas flow, etc.)</pre>		type electrode
18	.With control means responsive to sensed condition	43	<pre>Fluid contacting means (e.g., suction means, etc.)</pre>
19	Concentration or temperature	44	Liquid applying means for
	sensing means		<pre>electrode (e.g., projection type, etc.)</pre>
20	Arc, spark, or flashover	45	Weir or overflow wet film
	sensing means	13	type
21	Current sensing means	46	Having movable spraying means
22	Current sensing means		for liquid
23	And voltage sensing means	47	Including means to
24	Voltage sensing means		recirculate liquid
25	.With programmed, cyclic, or time	48	Including baffle for
0.5	responsive control means		directing gas flow
26	.With indicating, signal, or	49	Cylindrical electrode
0.17	alarm means	50	Apparatus purging or flushing
27	.With means to add charged solid		means using gas or liquid
	or liquid particles to gaseous	51	Electrode scraping, brushing,
28	fluid mixture		or wiping means
∠0	<pre>.Electrode cleaner, apparatus part flusher, discharger, or</pre>	52	.With means for vapor or liquid
	wet collector (e.g., wet film		contact (e.g., for gas
	electrode, etc.)		separation, cooling,
	,,		conditioning, etc.)

53	Liquid spray means	78	Adjacent parallel collector
54	.Having alternating electrostatic		electrodes are differently
	field		charged
55	.And serially arranged	79	Collecting electrodes are
	nonelectrical separator		flat plates
56	Bypass or modification of flow	80	.With details of voltage supply
30		00	means or circuitry
	of gaseous fluid mixture to	0.1	-
	second stage	81	Closure interlock or removable
57	Precedent nonelectrical		section
	separator	82	Circuit portions
58	Separator is single porous	83	.Electrode retaining or
	filter		supporting means
59	Total flow of gaseous fluid	84	Plural electrode unit assembly
	mixture through porous		type (e.g., unitized, etc.)
	collector electrode	85	Disposable (e.g., collapsible
60	.Including gas flow distribution	05	or foldable cardboard, etc.)
00	5 5	0.6	
	means	86	Parallel disk or plate
61	Spiralling inflow, centrifugal,		collector unit
	or whirl generating surface	87	Parallel disk or plate
	means		collector
62	For contact with ionizing	88	With insulation feature
	electrode or uniform flow in	89	Tensioning means
	treating zone	90	Spring or expansible bellows
63	Having means for driving gas	91	Hanging weight
	flow (e.g., fan, blower, etc.)	92	
64	Perforated baffle or gas		Suspensory means
04		93	Nonrigid support (e.g.,
6-5	diffuser		hanging electrode, etc.)
65	Collecting electrode modifies	94	Movably supported during use or
	gas flow		for orientation
66	Total flow of gaseous fluid	95	.Ionizing electrode details
	mixture through interstitial		(e.g., coil, mat, corona
	or porous collector		suppression, etc.)
67	Zigzag running length	96	Filamentary or filar form
68	Particle type collector	97	
69	Layered, laminated, or coated	91	Sharpened point, serrated, or
70	Plural separate electrode		tip discharge
70	_	98	.Collecting electrode details
	members aligned in direction		(e.g., sheet type, running
	of gas flow		length web, etc.)
71	Segmented electrode	99	Dielectric material containing
72	Continuous electrode with		or covering
	integral or attached	100	Multiple similar elements or
	projections		sections (e.g., built up,
73	Flow distribution means for		etc.)
	parallel sections	101	CHROMATOGRAPHY TYPE APPARATUS
74	.With nonelectrical gas treating		
, 1	or conditioning means	102	.With control means responsive to
7.5			sensed condition
75	.Plural diverse electric fields	103	.With programmed, cyclic, or time
76	One or more electrodes common		responsive control means
	to plural fields	104	.Plural separate and distinct
77	Serially arranged ionizing and		stages
	collecting or agglomerating	105	.Including injection system or
	fields		inlet fluid distributor
		106	.Having system connector or
		100	coupling
			Couping

107	.Having imbedded baffle or flow distributor	139	Including baffle for modifying gas flow (e.g., flow vanes,
108	SOLID SORBENT APPARATUS		diffuser, etc.)
109	.With control means responsive to	140	And means for driving gas flow
	sensed condition	141	And means regenerating solid
110	Fluid flow sensing means		sorbent
111	Concentration sensing means	142	With means for driving gas flow
112	Temperature sensing means	143	.With means regenerating solid
113	Pressure sensing means		sorbent
114	And programmed, cyclic, or	144	Gas contacting means
	time responsive control means	145	Means applies steam to solid
115	.With programmed, cyclic, or time		sorbent
	responsive control means	146	Heat exchanger to regenerate
116	Regulating or metering means	147	.Having mountable casing
117	Indicating, signal, or alarm	148	Storage or food receptacle
	means	149	.With means to compress or
117.5	.With indicating means (e.g.,		compact solid sorbent bed
	color change indicator, etc.)	150	.Movable solid sorbent bed (e.g.,
118	.Soluble or deliquescent type		fluidized bed, etc.)
	(e.g., calcium chloride, etc.)	151	.Including means to access or
119	Supported by holder with drip		replace solid sorbent
	openings	152	.Including baffle for modifying
120	Including liquid contacting		gas flow (e.g., imbedded in
	means		solid sorbent, etc.)
121	.Plural solid sorbent beds	153	.Dispersed or impregnated solid
122	With recovery or separation		sorbent bed
	means for desorbing fluid	154	.Layered or laminated (e.g.,
123	Movable solid sorbent bed		solid sorbent on support
	(e.g., fluidized bed, etc.)		material, etc.)
124	With rotating gas distributor	155	DEGASIFYING MEANS FOR LIQUID
125	Rotating solid sorbent bed	156	.With control means responsive to
126	With heat exchange means		sensed condition
127	And means for driving gas flow	157	With liquid level sensing means
	(e.g., pump, blower,	158	Separator inlet or outlet
	compressor, etc.)		valve responsive to float
128	Compressor	150	level
129	Zigzag arrangement of flat	159	Plural floats
	solid sorbent beds for	160	And temperature sensing
100	parallel flow	1.61	means
130	With means for regenerating	161	And pressure sensing means
	solid sorbent	162	Plural float-controlled
131	Serial	1.60	valves
132	Diverse type	163	At least one is gas outlet valve
133	Plural canisters	164	
134	.Plural diverse separating means	165	And pressure sensing means
135	At least one a dispersed or impregnated solid sorbent bed	103	Gas outlet valve responsive to float level
136	Plural housings or casings for	166	And pressure sensing means
	separating components	167	Centrifugal separating means
137	With means to compress or	168	Liquid outlet valve
	compact solid sorbent bed		responsive to float level
138	Including means to access or	169	And pressure sensing means
	replace solid sorbent	170	<pre>And recycle means (e.g., for degasified liquid, etc.)</pre>

171	And tangential flow or	205	And preliminary heat exchange
	centrifugal separating means		means
172	With pressure sensing means	206	At inlet to separator
173	With temperature sensing means	207	Plural, serially arranged
174	With pressure sensing means	208	Centrifugal type
175	.Sonic means (i.e., using sound	209	Tangential inlet
	waves)	210	Including tangential outlet
176	.Defoaming means	211	Split or plural inlets
177	Centrifugal or rotating	212	Including inner and outer
	separator		casings or plural compartments
178	Having flow-through foam	213	Tangential outlet
	restrictor or eliminator	214	Rotating means
	(e.g., screen, etc.)	215	Plural, serially arranged
179	Having flow-through foam	216	Centrifugal type
	restrictor or eliminator	217	Impeller or screw on rotating
	(e.g., screen, etc.)		shaft
180	Having recycle means (e.g., for	218	.Heat exchanger to degasify
	foam or separated liquid,	219	.And fluid filter
	etc.)	220	.Including baffle
181	.And liquid contact means	221	COLD WALL-HOT WALL THERMAL
182	.With separator for multiple		DIFFUSION-TYPE SEPARATOR
	liquids	222	WITH MEANS TO ADD FRAGRANCE OR
183	Reservoir with three or more		SCENT
	outlets, each for different	223	WITH STERILIZING MEANS
	fluid	224	.Germicidal lamp (e.g.,
184	Horizontal reservoir	221	ultraviolet light, etc.)
185	With heat exchange means	225	.Heater (e.g., electrical, steam,
186	And internal filter or screen	223	etc.)
	(e.g., coalescer, etc.)	226	.Means uses chemical
187	.Tank or tank part movably	220	antimicrobial agent
	mounted on support (e.g., for	227	Liquid agent
	deaerating aircraft	228	
	lubricating oil, etc.)	220	WITH MEANS USING LIQUID TO CLEAN
188	.Including means to remove mist	220	SEPARATING APPARATUS
	entrained in gas	229	.Movably mounted cleaning liquid distributor
189	Baffle, filter, or screen	220	
190	Plural, serially arranged	230	.Movable separating media
191	Concentric tubular members	231	Immersion cleaning
192	Alternate central and	232	.Parallel vanes or baffles
	peripheral gas paths	233	.Filter
193	.Pressure reducing means	234	GAS AND LIQUID CONTACT APPARATUS
194	And liquid flow modifier		FOR GAS SEPARATION INCLUDING
195	Centrifugal type		MEANS TO REGENERATE, PURIFY,
196	Rotating means		OR SEPARATE CONTACT LIQUID
197	Baffle	235	.Means to add conditioning agent
198	Plural baffles in series		to contact liquid
		236	.Gravitational separator for
199	With heat exchange means	00-	contact liquid
200	Spray nozzle	237	With heavier component
201	With heat exchange means		mechanical mover, trap,
202	.With gas contacting means		chamber, or recess in
203	Spray nozzle		gravitational separator
204	.Liquid flow slinger, spreader,	238	With lighter component removal
	deflector, disperser, or		means in gravitational
	rotation modifier		separator

239	With baffle, plate, or weir	270	And contact liquid sprayer
	within gravitational separator	271	Means forming free-falling
	to aid contact liquid	0.00	contact liquid curtain
	regeneration, purification, or separation	272	Means forming flowing contact liquid film on apparatus
240	.Filter for contact liquid		surface
241	Including filter adjusting or	273	And contact liquid sprayer
	removal means	274	Means to apply contact liquid
242	.Heating or cooling means		to solid or porous sheet or
243	WITH GAS AND LIQUID CONTACT		tube
	APPARATUS	275	Venturi passage
244	.With control means responsive to sensed condition	276	And liquid bath or reservoir for contact
245	Contact liquid level sensing	277	And contact liquid sprayer
	means	278	Liquid bath or reservoir for
246	By pressure sensing means		contact
247	Valve responsive to float level	279	Submerged inlet for subsurface contact
248	Plural floats	280	And contact liquid sprayer
249	Contact liquid inlet valve	281	.Movably mounted contact liquid
	responsive to float level	201	distributor
250	Contact liquid outlet valve	282	Rotatable solid disc or surface
	responsive to float level	283	Partially immersed within
251	Temperature sensing means		contact liquid
252	Gas flow rate sensing means	284	Rotation causes contact liquid
253	Pressure sensing means		to be drawn from liquid
254	Pressure sensitive diaphragm		reservoir (e.g., suction,
255	.With programmed, cyclic, or time	00=	etc.)
	responsive control means	285	Rotation caused by flowing
256	.Contact liquid movement by	006	contact liquid or gas
	flowing gas force	286	Rotatable porous disc or
257	.Including means varying gas flow	000	surface
	to control saturation or	287	Partially immersed within
250	dispersion	288	contact liquid
258	Pivotal means	289	Belt type
259	About an end	209	Drum type
260	Axially movable means	290	.Particulate media, shaped
261	Conically or frustoconically shaped		<pre>packing elements (e.g., Raschig rings, Berl saddles,</pre>
262	.Having contact liquid level		etc.), or porous media for gas
	maintaining means (e.g., weir,	0.01	and liquid contact
	wall openings, tubes, gates,	291	Moving
0.50	etc.)	292	In engine air inlet
263	.For portion of total gas flow	293	In fuel dispersal means (e.g.,
264	Utilizing a valve	204	in carburetor, etc.)
265	.Including means to control	294	Humidifier or evaporative cooler
	contact liquid return flow to	205	
266	supply or sump	295	Gas dehydrator (e.g., glycol
266 267	With heat exchange means .Diverse means for adding liquid	296	type, etc.)Mesh or fabric screen, fibrous
207	for gas and liquid contact	290	or filamentary pad, or
268	Moving apparatus part for		perforated plate
	liquid contact	297	By sprayer
269	<pre>And liquid bath or reservoir for contact</pre>	298	Foam

299	Parallel plate, sheet, or member	327	Imperforate film supporting surface
300	Downstream gas separation means	328	Inclined
	(e.g., mist eliminator, etc.)	329	Liquid bath or reservoir for
301	.Fixed gas whirler or rotator for	323	contact
301	gas separation	330	Having back pressure relief or
302	Having conical baffle with apex	330	liquid blow back trap or
302			separator
303	facing upstream	331	-
303	Contact liquid applied in	331	Having antisplash means or
	central gaseous flow path of		means for retaining contact
004	concentric gaseous flow paths	220	liquid during upset or tilt
304	Baffle, vane, or plate in	332	With movable agitator in bath
	outer gaseous flow path		or reservoir for commingling
305	Baffle, vane, or plate in		gas and liquid
	central gaseous flow path	333	Nonliquid gas separator
306	Liquid contact preceding		positioned above liquid bath
	whirler or rotator		or reservoir
307	Means forming free-falling	334	Having means for forming
	contact liquid curtain		contact liquid into spray or
308	Means forming flowing contact		heap
	liquid film on apparatus	335	Central downward gas inlet
	surface	336	Gas flows tangentially to
309	Liquid bath or reservoir for		liquid surface
	contact	337	Superposed filter
310	And downstream filter	338	Having flow guide preventing
311	Contact liquid spray		entire filter face contact by
312	Within a venturi passage		gas flow
313	Tangential gas inlet into	339	Surrounding gas flow path
313	whirler or rotator	340	Submerged inlet for
21/		310	subsurface contact
314	Liquid contact within whirler	341	And separable liquid sump
215	or rotator	342	Submerged inlet for
315	Means forming free-falling	342	subsurface contact
	contact liquid curtain	242	
316	Means forming flowing contact	343	Multiple outlet orifices in
	liquid film on apparatus		submerged inlet
	surface	344	Perforated pipe
317	Liquid bath or reservoir for	345	Perforated plate
	contact	346	Submerged baffle
318	And downstream filter	347	Gas flows tangentially to
319	Contact liquid spray		liquid surface
320	Baffle means for producing or	348	Superposed stationary
	aiding contact liquid spray		deflector
	formation	349	Flow reversal
321	Having tangential gaseous fluid	350	Tortuous path
	mixture inlet	351	Submerged inlet for subsurface
322	.Means forming flowing contact		contact
	liquid film on apparatus	352	Multiple outlet orifices in
	surface or free- falling		submerged inlet
	contact liquid curtain for gas	353	Perforated pipe
	and liquid contact	354	Perforated plate
323	Venturi type	355	Periorated plate .Nonliquid gas separating means
324	Curved impingement surface	ررر	downstream of liquid contact
325	Impingement baffle or pan		means
326	Liquid flow surface perforated	356	Parallel vanes or baffles
J 2 U	for gas flow therethrough		
	TOT Gas TION CHELECHLOUGH	357	And diverse separating means

250			
358	Overlapping vanes or baffles	398	.Ejection of residue container or
359	Moving centrifugal separator		separating unit (e.g., filter
360	Impact vane, baffle, or wall		or bag, etc.)
361	Filter	399	.Gas cutoff or diversion
362	Perforated plate	400	Gas pressure responsive means
363	Mesh or fabric screen	401	And temperature responsive
364	Fibrous or filamentary pad		means
365	And preliminary separating	402	Plural gas pressure responsive
	means		means
366	.Deflector upstream of liquid	403	For vacuum producing means
	contact means		(e.g., vacuum cleaner, etc.)
367	Imperforate, impermeable baffle	404	Collecting bag presence
368	Conical		responsive means
369	Ribbed or corrugated	405	By response to accumulated
370	Angled or inclined		separated liquids or solids
371	.Filter upstream of liquid	406	By float
	contact means	407	Temperature or humidity
372	INCLUDING INLET MEANS FOR DIVERSE		responsive
	GAS OR SOLID FOR GAS TREATMENT	408	.Regulation of separated
373	.Solid or vaporized solid		constituent discharge
374	.Steam is diverse gas	409	By liquid accumulation
375	Added into combustion products		responsive float
376	To effect particle removal	410	Side discharge from reservoir
	(e.g., dust removal, etc.)	411	Control valve in line
377	.And outlet for condensed vapors		external to reservoir
378	.Downstream of separator	412	Control valve in external
379	.And gas regulation for each		bottom discharge line from
	inflowing gas	44.0	reservoir
380	WITH SOUND DAMPING MEANS (I.E.,	413	WITH SAMPLING MEANS
	NOISE ATTENUATION)	414	WITH INSPECTION MEANS
381	.Sound absorbing material	415	.Translucent
382	For vacuum cleaner	416	.Transparent
383	For internal combustion engine	417	WITH SIGNALS, INDICATORS,
384	.Sound attenuating gas flow path	44.0	MEASURING, OR TESTING MEANS
385	Baffle in flow path	418	.Light signal
386	For internal combustion engine	419	
200			.Sound signal
387	Perforated surface	420	.Temperature measuring means
387	Perforated surfaceExpansion chamber	420 421	.Temperature measuring means .Pressure measuring means
		420 421 422	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means
388	Expansion chamber	420 421 422 423	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means
388	Expansion chamber SONIC MEANS (I.E., USING SOUND	420 421 422	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE
388 389	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES)	420 421 422 423 424	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS
388 389 390	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE	420 421 422 423	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for
388 389 390 391	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip	420 421 422 423 424	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating media
388 389 390 391 392	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discs	420 421 422 423 424	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural
388 389 390 391 392 393	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slotted	420 421 422 423 424 425	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating media
388 389 390 391 392 393	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material	420 421 422 423 424	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in
388 389 390 391 392 393 394	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure	420 421 422 423 424 425 426 427	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamber
388 389 390 391 392 393 394	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material	420 421 422 423 424 425	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic
388 389 390 391 392 393 394	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material WITH DRIP OR ESCAPING MATERIAL,	420 421 422 423 424 425 426 427 428	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic reverse flushing
388 389 390 391 392 393 394	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material WITH DRIP OR ESCAPING MATERIAL, OTHER THAN SEPARATED	420 421 422 423 424 425 426 427	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic
388 389 390 391 392 393 394 395 396	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material WITH DRIP OR ESCAPING MATERIAL, OTHER THAN SEPARATED CONSTITUENT, COLLECTOR	420 421 422 423 424 425 426 427 428	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic reverse flushing
388 389 390 391 392 393 394 395 396	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material WITH DRIP OR ESCAPING MATERIAL, OTHER THAN SEPARATED CONSTITUENT, COLLECTOR WITH CONTROL MEANS RESPONSIVE TO	420 421 422 423 424 425 426 427 428	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic reverse flushing
388 389 390 391 392 393 394 395 396	Expansion chamber SONIC MEANS (I.E., USING SOUND WAVES) SHELF OR EDGE TYPE .Helical or spiral wound strip .Parallel plates or discsGrooved or slottedHaving fibrous filter material or porous structure .Nap-like or pile-like material WITH DRIP OR ESCAPING MATERIAL, OTHER THAN SEPARATED CONSTITUENT, COLLECTOR WITH CONTROL MEANS RESPONSIVE TO SENSED CONDITION FOR CONTROL	420 421 422 423 424 425 426 427 428	.Temperature measuring means .Pressure measuring means .Gas flow rate measuring means .Position measuring means WITH TIMING OR CHANGEABLE PROGRAMMING MEANS .Of cleaning mechanism for separating mediaSequential cleaning of plural separating mediaMultiple bag-type filters in chamberFor control of pneumatic reverse flushing

Class 55 is an integral part of this Class (Class 96), as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class.

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

- FOR 100 COLD WALL-HOT WALL THERMAL
 DIFFUSION TYPE SEPARATOR (55/
 209)
- FOR 101 WITH AUTOMATIC CONTROL MEANS FOR
 GAS OR NONGASEOUS CONSTITUENT
 DISCHARGE (55/210)
- FOR 103 .Gas cutoff or diversion (55/212)
- FOR 104 ..Gas pressure responsive separate reactor surface means (552/13)
- FOR 105 ..Bag presence responsive means (55/214)
- FOR 106 ..By response to accumulated separated liquids (55/215)
- FOR 107 ...By float (55/216)
- FOR 108 .. Temperature or humidity responsive (55/217)
- FOR 109 .Regulation of separated constituent discharge (55/218)
- FOR 110 ..By liquid accumulation responsive float (55/219)
- FOR 111 WITH LIQUID CONTACTING MEANS
 (E.G., GAS OR MEDIA CLEANING)
 (55/220)
- FOR 112 .With indirect heat exchange means for gas (55/222)

- FOR 113 .Diverse means for contacting or applying liquid (55/223)
- FOR 114 .For portion of total gas flow (55/224)
- FOR 115 .Liquid control responsive to flowing gas force (55/225)
- FOR 116 .With means varying gas flow to control saturation or dispersion (55/226)
- FOR 117 .With treating liquid automatic control or level maintaining means (55/227)
- FOR 118 .With treating liquid conditioning or separating means (55/228)
- FOR 119 .With means to control liquid return flow to supply or sump (55/229)
- FOR 120 .Movably mounted liquid distributor (e.g., moving nozzle) (55/230)
- FOR 121 ..Distributor is gas contacting means (e.g., wet pad) (55/231)
- FOR 122 ...With distributor immersing means (55/232)
- FOR 124 .. Media extends into bath (55/ 234)
- FOR 125 .With fixed gas whirler or rotator means for gas separation (55/235)
- FOR 126 ..Liquid applied in central of concentric flow paths (55/236)
- FOR 127 ..Liquid contact preceding or within whirler or rotator means (55/237)
- FOR 128 ... Spray or film contact (55/238)
- FOR 129 ..Reversal of gas flow by surface of body of liquid (55/239)
- FOR 130 .With means forming flowing liquid film or sheet for gas contact (55/240)
- FOR 131 .. On impervious backing (e.g., corrugated plates) (55/241)
- FOR 132 .With liquid cleaning or flushing means for media (55/242)
- FOR 133 .. Immersion cleaning (55/243)
- FOR 134 .Gas flow contacts liquid bath (55/244)
- FOR 135 ..With back pressure relief or auxiliary liquid trap or baffle (55/245)

- FOR 136 ..With antisplash means or means for retaining liquid during upset or tilt (55/246)
- FOR 137 ..With movable means in bath for commingling gas and liquid (55/247)
- FOR 138 ..Separator positioned above liquid bath (55/248)
- FOR 139 ...With means for forming liquid into a spray or heap (55/249)
- FOR 140 ... Superposed filter (55/250)
- FOR 141With flow guide preventing entire leading surface contact (55/251)
- FOR 142Surrounding gas flow path (55/252)
- FOR 143With separable liquid sump (55/253)
- FOR 144With anticreep means (55/ 254)
- FOR 145Submerged inlet for subsurface contact of liquid (55/255)
- FOR 146 ..Submerged inlet for subsurface contact (55/256)
- FOR 147 .Gas separating means downstream of contacting means (55/257.1)
- FOR 148 .. Parallel vanes (55/257.2)
- FOR 149 .. Overlapping vanes (55/257.3)
- FOR 150 ...Centrifugal (55/257.4)
- FOR 151 .. Impact plate (55/257.5)
- FOR 152 .. Perforated plate (55/257.6)
- FOR 153 ... Heat exchange (55/257.7)
- FOR 154 ..With preliminary separating means (55/258)
- FOR 155 ..Filter type separating means (55/259)
- FOR 156 .With deflecting means preliminary to liquid contact (55/260)
- FOR 157 WITH INLET MEANS FOR DIVERSE FLUID OR SOLID FOR GAS TREATMENT (55/261)
- FOR 158 .Solid or vaporized solid (55/ 262)
- FOR 159 .Steam (55/263)
- FOR 160 .With outlet for condensed vapors (55/264)
- FOR 161 .Downstream of separator (55/265)
- FOR 162 .With flow control for each inflow gas (55/266)
- FOR 163 WITH HEATING OR COOLING MEANS FOR GAS, OR WITH INSULATION (55/267)

- FOR 164 .Two confined fluids in indirect contact (55/268)
- FOR 165 ..Heat exchanger is part of separator or is contiguous therewith (55/269)
- FOR 166 WITH SAMPLING, WEIGHTING, TESTING, OR METERING MEANS (55/270)
- FOR 167 WITH TIMING OR CHANGEABLE PROGRAMMING MEANS (55/271)
- FOR 168 .Of cleaning mechanism for media (55/272)
- FOR 169 .. Sequential cleaning of plural units (55/273)
- FOR 170 WITH SIGNALS AND INDICATORS
 (E.G., INSPECTION MEANS) (55/
 274)
- FOR 171 .Moisture sensitive (55/275)
- FOR 172 WITH SOUND DAMPING OR ACOUSTICAL MEANS (I.E., NOISE ATTENUATION) (55/276)
- FOR 173 SONIC TYPE (55/277)
- FOR 174 SHELF OR EDGE TYPE (55/278)
- FOR 175 WITH STERILIZING MEANS (55/279)
- FOR 176 WITH DRIP OR ESCAPING MATERIAL

 COLLECTOR (NOT OF SEPARATED

 CONSTITUENT AS SUCH) (55/280)